SI B61 0212
January 2012
General Electrical Systems

SUBJECT

## Check Control Message "Electronic Malfunction" Is Displayed Along with Various Electrical Functions Inoperative

## MODEL <br> E70 (XS)

$$
F \phi 25-12-\phi 3-5 \phi 3
$$

E71 (X6)
E72 (ActiveHybrid X6)
E82, E88 (1 Series)
E90, E91, E92, E93 (3 Series)
F01, F02 (7 Series)
F04 (ActiveHybrid 7)
F07 (Gran Turismo)
F10 (5 Series)
F12, F13 (6 Series)
F25 (X3) All vehicles produced from September 1, 2009
SITUATION
Various check control messages are displayed, including "Electronic Malfunction" in the instrument cluster and CID (Central Information Display).

One or more of the following functional faults may also be present:

-     - ISTA (Integrated Service Technical Application) diagnosis unable to communicate with the vehicle
- Windshield wipers inoperative or in emergency operation (unable to turn off)
- Tailgate cannot be opened
- Central locking system not working
- Rear power windows are inoperative


## CAUSE

JBE (Junction Box Electronics) software error

PROCEDURE
Do not replace any parts.

1. Perform a vehicle test using the latest ISTA (Integrated Service Technical Application) diagnostic software.

Note: When the ISTA system message displays:
"Battery voltage only "XX.XX" V. Please connect charger."
Please note the displayed battery voltage reading in the repair order comments section.
2. If ISTA is able to communicate with the vehicle, complete all relevant test plans related to the fault symptoms.
3. If ISTA will not communicate with the vehicle and the battery is accessible, perform a battery reset for approximately 30 minutes.
4. If ISTA will not communicate with the vehicle and the battery is not accessible in the trunk or cargo area, disconnect the JBE for approximately 30 minutes.

Refer to ISTA Repair Instructions "Removing and installing or replacing junction box electronics".
5. After the battery reset (Step 3) or the JBE remove and reinstall procedure (Step 4), check the operation of all functions that were inoperable and repeat Steps 1 and 2 as necessary.

Note: The final software solution will be available with the release of ISTA/P 2.47 .0 (expected June 2012). This Service Information bulletin will be updated when the software is released.

WARRANTY INFORMATION
Covered under the terms of the BMW New Vehicle/SAV Limited Warranty or the BMW Certified PreOwned program.

Defect Code
6138050200

## Performing Step 3 (No ISTA Communication and the Battery is Accessible)

Labor Operation: Labor Allowance: Description:
0000006
Refer to KSD2
Performing "vehicle test" (with vehicle diagnosis system - checking faults)
and
6120900
Refer to KSD2
Disconnecting and connecting negative battery cable

## Performing Step 4 (No ISTA Communication and the Battery is not Accessible)

Labor Operation: Labor Allowance: Description:

| Refer to KSD2 | Performing "vehicle test" (with vehicle <br> diagnosis system - checking faults) |
| :--- | :--- |

and
6135607 Refer to KSD2 Removing and installing junction box electronics

Labor operation code 0000006 is a Main labor operation. If you are using a Main labor code for another repair, use the Plus code labor operation 0000556 instead.

Refer to KSD2 for the corresponding flat rate unit (FRU) allowance. Enter the Chassis Number, which consists of the last 7 digits of the Vehicle Identification Number (VIN). Click on the "Search" button, and then enter the applicable flat rate labor operation in the FR code field.

## Other Repairs - Performing Steps 1 and 2

As outlined in the Procedure section, if performing the ISTA diagnostics and related test plans results with other eligible and covered work, claim this work with the applicable defect code and labor operations listed in KSD2.

